

Abstract

A scenting device to simulate and test a pre-determined room climate is presented in which, based on the invention, at least one receptacle is provided in which at least one scent material receptor is positioned that contains a scent material that simulates each room climate to be tested. The receptacle includes at least one aperture from which the scent material diffuses with the help of a gas distribution device, e.g., a small fan. The scent material may then be tested by a tester.

Figure 1